

Claims:

What is claimed is:

1. A system including a web-based interface for use with a JMS mark-up language, comprising:
 - a web application including a user interface that executes on a client machine and allows a user to enter markup language components and communicate said markup language components to a remote server for processing thereon; and,
 - a command processor that executes at a remote server and converts the markup language components into one of JMS or JMX system operations.
2. The system of claim 1 wherein the markup language components are communicated as a source file, and wherein the remote server includes a parser that parses said source file to retrieve said markup language components and communicate said markup language components to said command processor.
3. The system of claim 1 wherein said user interface includes a file selection device for selecting a source file to be communicated to said command processor.
4. The system of claim 1 wherein said user interface includes a Web-based form within which a user can enter markup language commands to be communicated to said command processor.
5. The system of claim 1 wherein said web application is a web browser.
6. The system of claim 1 wherein said web application communicates said markup language components to said remote server via a wide area network or the Internet.

7. The system of claim 1 wherein said parser and said command processor comprise an engine that parses source files and generates commands.

8. The system of claim 1 wherein the markup language is JMS markup language.

9. The system of claim 1 wherein the source file is an XML file.

10. The system of claim 9 wherein the markup language is JMS markup language.

11. A method of using a web-based interface with a JMS mark-up language, comprising the steps of:

providing a web application including a user interface that executes on a client machine and allows a user to enter markup language components and communicate said markup language components to a remote server for processing thereon; and,

receiving said markup language components at a command processor at a remote server and converting the markup language components into one of JMS or JMX system operations.

12. The method of claim 11 wherein the markup language components are communicated as a source file, and wherein the remote server includes a parser that parses said source file to retrieve said markup language components and communicate said markup language components to said command processor.

13. The method of claim 11 wherein said user interface includes a file selection device for selecting a source file to be communicated to said command processor.

14. The method of claim 11 wherein said user interface includes a Web-based form within which a user can enter markup language commands to be communicated to said command processor.
15. The method of claim 11 wherein said web application is a web browser.
16. The method of claim 11 wherein said web application communicates said markup language components to said remote server via a wide area network or the Internet.
17. The method of claim 11 wherein said parser and said command processor comprise an engine that parses source files and generates commands.
18. The method of claim 11 wherein the markup language is JMS markup language.
19. The method of claim 11 wherein the source file is an XML file.
20. The method of claim 19 wherein the markup language is JMS markup language.